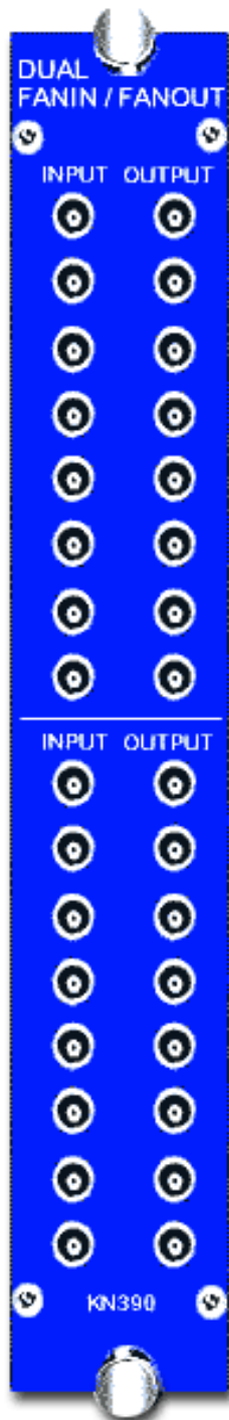


DUAL FANIN FANOUT



«ABSTARACT»

- ◆ This module is 2 channels FANIN/FANOUT.
- ◆ This is a module that developed for use of the test of the particle physics and nuclear physics that treat high speed and great quantity data.
- ◆ Input and output signal is based on NIM standard of AEC.
(Atomic Energy Commission US)
- ◆ This module performs the high speed signal stably
by using the circuit technology that is used super high speed IC(ECL) as circuit devices.

«Specifications»

Input characteristics ;

- ◇ 8 × 2ch
- ◇ Impedance : 50 Ω
- ◇ Each of channel is consisted of 8 channels logical OR.

Output characteristics ;

- ◇ 8 × 2ch
- ◇ Impedance : 50 Ω
- ◇ 2 outputs by 8 inputs logical OR.

- ◆ Maximum frequency : 140MHz
- ◆ Input and output connector : Standard LEMO connector
- ◆ Packaging : NIM standard single-width module.
- ◆ Consumption current : -6V Approx.1A



KAIZUWORKS CORPORATION
9-18 HIGASHIMATSUBARA HAKONEGASAKI MIZUHOMACHI
NISHITAMAGUN TOKYO 190-1222 JAPAN
Tel : 042-568-0866 Fax : 042-568-0867

E-mail kaizuwks@kaizuworks.co.jp Homepage <http://www.kaizuworks.co.jp>